## ABSTRACT

An odor removal system to neutralize odors and VOC emissions released into the environment by in commercial and/or industrial air streams utilizes Non-Thermal Plasma (NTP) to create a range of Reactive Oxygen Species (ROS) to cause the oxidation and/or reduction of odor causing molecules and VOC's. The ROS is generated by drawing atmospheric and/or odorous air through a Dielectric Barrier Discharge Plasma Generation Cell (DBDPGC). The gas is activated by passing it through the non-thermal plasma field in the DBDPGC, producing the ROS that are then immediately mixed into the odorous gas stream to be treated, or if it is . If the odorous gas that is passing through the NTP field, it is inherently mixed. When large volumes of gas, and/or extremely high odor load loads in combination with large gas volumes must be treated, multiple units can be combined in parallel-to treat the gas. The DBDPGC has hermetically sealed hot electrodes and may be used in other applications.